L Number	Hits	Search Text	DB	Time stamp
1	2	("5517333").PN.	USPAT;	2003/08/01 11:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
2	2	("6111980").PN.	USPAT;	2003/08/01 11:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
_	635	(gradation near) correct\$4) and (nulgat\$4 or nuls\$4)	USOCR USPAT;	2003/08/01 11:40
6	633	(gradation near2 correct\$4) and (pulsat\$4 or puls\$4)	US-PGPUB;	2003/06/01 11.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
7	2536282	long adjlexposure\$2 with short adjl exposure\$2 same (frequency or	USPAT;	2003/08/01 12:01
		modulat\$4)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	•
8	249	((gradation near2 correct\$4) and (pulsat\$4 or puls\$4)) and (long	USPAT;	2003/08/01 11:40
		adjlexposure\$2 with short adjl exposure\$2 same (frequency or	US-PGPUB;	
		modulat\$4))	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB;	
	277	(USOCR	2002/00/01 11 42
9	377	(gradation adj2 correction) and (pulsat\$4 or puls\$4)	USPAT;	2003/08/01 11:43
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
10	161	(long adj lexposure\$2 with short adj1 exposure\$2 same (frequency or	USPAT;	2003/08/01 11:40
	101	modulat\$4)) and ((gradation adj2 correction) and (pulsat\$4 or puls\$4))	US-PGPUB;	2003/00/01 11:10
		(G	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
11	124	((low adj1 pass or lowpass) adj1 filter\$4) and (gradation near2	USPAT;	2003/08/01 17:08
		correct\$4)	US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
1			IBM_TDB;	
12	24	((long adilovnogura\$2 with short adil autocura\$2 come (fragures)	USOCR	2002/09/01 11:42
12	24	((long adjlexposure\$2 with short adjl exposure\$2 same (frequency or modulat\$4)) and ((gradation adj2 correction) and (pulsat\$4 or puls\$4)))	USPAT;	2003/08/01 11:42
		and (((low adj1 pass or lowpass) adj1 filter\$4) and (gradation near2	US-PGPUB; EPO; JPO;	
		correct\$4))	DERWENT;	
		······································	IBM_TDB;	
j l			USOCR	ĺ
13	82568	(long adjlexposure\$2 with short adjl exposure\$2 same (frequency or	USPAT;	2003/08/01 12:02
		modulat\$4)) and camera	US-PGPUB;	
		<i>"</i>	EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB;	
L			USOCR	

14	1827	(gradation adj2 correction)	USPAT;	2003/08/01 11:43
14	1027	(gradation adj2 contection)	US-PGPUB;	2003/00/01 11:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	1		USOCR	
15	128	((long adjlexposure\$2 with short adjl exposure\$2 same (frequency or	USPAT;	2003/08/01 11:43
		modulat\$4)) and camera) and ((gradation adj2 correction))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
17	45	((gradation adj2 correction) and (pulsat\$4 or puls\$4)) and (((long	USPAT;	2003/08/01 11:43
		adj lexposure\$2 with short adj l exposure\$2 same (frequency or	US-PGPUB;	
	,	modulat\$4)) and camera) and ((gradation adj2 correction)))	EPO; JPO;	
			DERWENT; IBM_TDB;	
			USOCR	
16	18	(((low adj1 pass or lowpass) adj1 filter\$4) and (gradation near2	USPAT;	2003/08/01 11:44
'	10	correct\$4)) and (((long adj1exposure\$2 with short adj1 exposure\$2 same	US-PGPUB;	2005/00/01 11.44
		(frequency or modulat\$4)) and camera) and ((gradation adj2 correction)	EPO; JPO;	
))	DERWENT;	[
		<i>"</i>	IBM TDB;	
			USOCR	
18	16	(long or normal) adj1 exposure\$2 with short adj1 exposure\$2 same	USPAT;	2003/08/01 12:01
İ		(frequency or modulat\$4)	US-PGPUB;	
			EPO; JPO;	
İ]		DERWENT;	
			IBM_TDB;	
			USOCR	
19	0	((gradation adj2 correction)) and ((long or normal) adj1 exposure\$2 with	USPAT;	2003/08/01 11:49
		short adj1 exposure\$2 same (frequency or modulat\$4))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
21	280	(long or normal) adj1 exposure\$2 with short adj1 exposure\$2	USPAT;	2003/08/01 12:02
	200	(tong of normal) adji exposures with short adji exposures 2	US-PGPUB;	2003/00/01 12:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
22	126	((long or normal) adj1 exposure\$2 with short adj1 exposure\$2) and	USPAT;	2003/08/01 12:02
		camera .	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
22		((()	USOCR	2002/08/01 12.25
23	22	(((long or normal) adj1 exposure\$2 with short adj1 exposure\$2) and	USPAT;	2003/08/01 13:35
		camera) and green	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
24	24587	color adj1 difference	USPAT;	2003/08/01 13:35
	2.507		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	

25	4	(((long or normal) adj1 exposure\$2 with short adj1 exposure\$2) and	USPAT;	2003/08/01 13:39
		camera) and (color adj l difference)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB;	
			USOCR	
26	0	((gradation adj2 correction)) and ((((long or normal) adj1 exposure\$2	USPAT;	2003/08/01 13:51
20	0	with short adj1 exposure\$2) and camera) and (color adj1 difference))	US-PGPUB;	2003/06/01 13.31
		with short aug 1 exposures 2) and camera) and (color aug 1 difference))	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
27	158	color adj1 camera and (yellow with cyan with green with magenta)	USPAT;	2003/08/01 15:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	2002/00/01 12 52
28	2482	double adj1 sampl\$4	USPAT;	2003/08/01 13:53
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR USOCR	
29	11	(color adj1 camera and (yellow with cyan with green with magenta)) and	USPAT;	2003/08/01 13:57
		(double adj1 sampl\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
30	27850	brightness with color	USPAT;	2003/08/01 13:58
			US-PGPUB;	
			EPO; JPO;	
	i .		DERWENT; IBM_TDB;	
			USOCR	
31	2	((color adjl camera and (yellow with cyan with green with magenta)) and	USPAT;	2003/08/01 14:10
"	_	(double adj1 sampl\$4)) and (brightness with color)	US-PGPUB;	2003/00/01 17:10
		(EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
33	0	((double adj1 sampl\$4) with modulat\$5) same brightness	USPAT;	2003/08/01 14:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
34	1	((double adj I sampl\$4) with modulat\$5) same luminance	USPAT;	2003/08/01 14:12
	'	((====== maj = mainpro r) main inoduitates) suine funification	US-PGPUB;	2003/00/01 14.12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
32	57	(double adj1 sampl\$4) with modulat\$5	USPAT;	2003/08/01 14:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	L		USOCR	

35	0	(color adj1 camera and (yellow with cyan with green with magenta)) and ((double adj1 sampl\$4) with modulat\$5)	USPAT; US-PGPUB;	2003/08/01 14:24
		((double adj i sampist) with modulates)	EPO; JPO;	
			DERWENT;	1
			IBM_TDB;	
Ī			USOCR	
26	1068	modulated man-2 color with (heightness or luminance)	USPAT;	2003/08/01 14:26
36	1008	modulated near3 color with (brightness or luminance)	US-PGPUB;	2003/08/01 14.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
20	7	(color adjl camera and (yellow with cyan with green with magenta)) and	USPAT;	2003/08/01 14:26
38	'	(modulated near3 color with (brightness or luminance))	US-PGPUB;	2003/06/01 14.20
		(modulated nears color with (originaless of fullimance))	EPO; JPO;	
			DERWENT;	
i				
			IBM_TDB; USOCR	
20	2204	annual and (valley, with area with areas with magazite)	USPAT;	2003/08/01 15:29
39	3384	camera and (yellow with cyan with green with magenta)		2003/08/01 13.29
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
40	1 227	(14:1 4:00		2002/09/01 15:20
40	337	(color adj1 difference) and (camera and (yellow with cyan with green	USPAT;	2003/08/01 15:29
		with magenta))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
41	10	(USOCR	2003/08/01 16:17
41	19	(modulated near3 color with (brightness or luminance)) and (camera and	USPAT;	2003/08/01 10:17
		(yellow with cyan with green with magenta))	US-PGPUB;	
ĺ			EPO; JPO; DERWENT;	
	ĺ		IBM_TDB;	
1			USOCR	
42	0	bit with smaller with output with ((gradation adj2 correction))	USPAT;	2003/08/01 16:18
42	"	bit with smarrer with output with ((gradation adjz correction))	US-PGPUB;	2003/06/01 10.16
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
43	1970	bit with smaller with output	USPAT;	2003/08/01 16:18
13	15/0	on what smaller what output	US-PGPUB;	2003/00/01 10.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
44	3	(bit with smaller with output) and ((gradation adj2 correction))	USPAT;	2003/08/01 16:19
'''		(Gradulton adje contention)	US-PGPUB;	2000,00,01 10.19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
45	35	((low adj1 pass or lowpass) adj1 filters!) and (gradation near2 correct\$4)	USPAT;	2003/08/01 17:08
1.75	50	(1000 adj.) pass of tompass, adj. finets:) and (gradation fical 2 collection)	US-PGPUB;	2003/00/01 17:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
	L		JUGGE	